		ı	I	1	1	T T
Q						
T						
R						
1	Fall	ME2101	MA1115	ME2503	NW3230	MA1116
		Thermodynamics	Multi-Variable	Engineering Statics &	Maritime and Joint	Vector Calculus
		(4-2)	Calculus (4-0)	Dynamics (5-0)	Strategic Planning (4-0)	(4-0)
2	Winter	MA 2121	ME2601	MS2201	OS3104	MA2043
		Ordinary Diff Eqns	Mechanics of Solids I	Materials Science	Probs & Stats for	Linear Algebra
		(4-0)	(4-1)	(3-2)	Engineers (4-0)	(4-0)
3	Spring	MA3132	MA3232	ME3611	ME2201	
		Partial Differential	Numerical Analysis	Mechanics of Solids II	Fluid Mechanics I	
		Equations (4-0)	(4-1)	(4-0)	(3-2)	
4	Summer	EO2102	ME3521	ME3201	ME3150	
		Intro to Circuit & Power	Mechanical Vibrations	Applied Fluid	Heat Transfer	
		Systems Analysis (4-2)	(3-2)	Mechanics (4-1)	(4-1)	
5	Fall	ME2801	MS3202	ME3711	ME3450	
		System Dynamics	Failure Analysis and	Machine Design	Computational Methods in	
		(3-2)	Prevention (3-2)	(4-1)	Mech Engineering (3-2)	
6	Winter	ME3801	ME3240	ME3712	ME4999	
		Automatic Controls	Marine Power and	Systems Design	Specialization Elective	
		(3-2)	Propulsion (4-2)	(4-2)		
7	Spring	ME0810	ME0810	MS3304	ME4999	
		Thesis	Thesis	Corrosion	Specialization Elective	
				(3-2)		
8	Summer	ME0810	ME0810	TS3001	ME4999	
		Thesis	Thesis	Naval Architecture	Specialization Elective	
				(3-2)		

WINTER			NAME			JAN	
Q							
T R							
1	Winter	EO2102	MA1115	MS2201	NW3230	MA1116	
		Intro to Circuit & Power	Multi-Variable	Materials Science	Maritime and Joint	Vector Calculus	
		Systems Analysis (4-2)	Calculus (4-0)	(3-2)	Strategic Planning (4-0)	(4-0)	
2	Spring	MA 2121	ME2503	ME2101	ME2801	MA2043	
		Ordinary Diff Eqns	Engineering Statics &	Thermodynamics	System Dynamics	Linear Algebra	
		(4-0)	Dynamics (5-0)	(4-2)	(3-2)	(4-0)	
3	Summer	MA3132	MA3232	ME2601	ME3801		
		Partial Differential	Numerical Analysis	Mechanics of	Automatic Controls		
4	E 11	Equations (4-0)	(4-1)	Solids I (4-1)	(3-2)		
4	Fall	ME3611 Mechanics of Solids II	ME2201 Fluid Mechanics I	ME3711	MS3202		
		(4-0)	(3-2)	Machine Design (4-1)	Failure Analysis and Prevention (3-2)		
5	Winter	ME3201	ME3150	ME3712	OS3104		
]	W IIILEI	Applied Fluid Mechanics	Heat Transfer	Systems Design	Probs & Stats for		
		(4-1)	(4-1)	(4-2)	Engineers (4-0)		
6	Spring	ME0810	MS3304	ME4999	ME4999		
	- F 8	Thesis	Corrosion	Specialization Elective	Specialization Elective		
			(3-2)		_		
7	Summer	ME0810	ME3521	TS3001	ME3240		
		Thesis	Mechanical Vibrations	Naval Architecture	Marine Power and		
			(3-2)	(3-2)	Propulsion (4-2)		
8	Fall	ME0810	ME0810	ME4999	ME3450		
		Thesis	Thesis	Specialization Elective	Computational Methods in		
					Mech Engineering (3-2)		
			l		1		

			1			1	
Q							
T							
R							
1	Spring	MA1115	ME2101	ME2503	NW3230	MA1116	
		Multi-Variable Calculus	Thermodynamics	Engineering Statics &	Maritime and Joint	Vector Calculus	
		(4-0)	(4-2)	Dynamics (5-0)	Strategic Planning (4-0)	(4-0)	
2	Summer	MA 2121	ME2601	MS2201	EO2102	MA2043	
		Ordinary Diff Eqns	Mechanics of Solids I	Materials Science	Intro to Circuit & Power	Linear Algebra	
		(4-0)	(4-1)	(3-2)	Systems Analysis (4-2)	(4-0)	
3	Fall	MA3132	MA3232	ME2201	ME3611		
		Partial Differential	Numerical Analysis	Fluid Mechanics I	Mechanics of Solids II		
		Equations (4-0)	(4-1)	(3-2)	(4-0)		
4	Winter	ME3521	ME3201	ME3150	OS3104		
		Mechanical Vibrations	Applied Fluid	Heat Transfer	Probs & Stats for		
		(3-2)	Mechanics (4-1)	(4-1)	Engineers (4-0)		
5	Spring	ME2801	MS3202	ME3711	ME3450		
	1 0	System Dynamics	Failure Analysis and	Machine Design	Computational Methods in		
		(3-2)	Prevention (3-2)	(4-1)	Mech Engineering (3-2)		
6	Summer	ME3801	ME3240	ME3712	ME4999		
		Automatic Controls	Marine Power and	Systems Design	Specialization Elective		
		(3-2)	Propulsion (4-2)	(4-2)			
7	Fall	ME0810	ME0810	ME4999	MS3606		
		Thesis	Thesis	Specialization Elective	Welding		
				1	(3-2)		
8	Winter	ME0810	ME0810	ME4999	TS3001		
		Thesis	Thesis	Specialization Elective	Naval Architecture		
					(3-2)		

		1				1	
Q							
T							
R							
1	Summer	EO2102	MA1115	MS2201	NW3230	MA1116	
		Intro to Circuit & Power	Multi-Variable	Materials Science	Maritime and Joint	Vector Calculus	
		Systems Analysis (4-2)	Calculus (4-0)	(3-2)	Strategic Planning (4-0)	(4-0)	
2	Fall	MA 2121	ME2503	ME2101	ME2801	MA2043	
		Ordinary Diff Eqns	Engineering Statics &	Thermodynamics	System Dynamics	Linear Algebra	
		(4-0)	Dynamics (5-0)	(4-2)	(3-2)	(4-0)	
3	Winter	MA3132	MA3232	ME2601	OS3104		
		Partial Differential	Numerical Analysis	Mechanics of Solids I	Probs & Stats for		
		Equations (4-0)	(4-1)	(4-1)	Engineers (4-0)		
4	Spring	ME3611	ME2201	MS3202	ME3711		
		Mechanics of Solids II	Fluid Mechanics I	Failure Analysis and	Machine Design		
		(4-0)	(3-2)	Prevention (3-2)	(4-1)		
5	Summer	ME3521	ME3150	ME3201	ME3712		
		Mechanical Vibrations	Heat Transfer	Applied Fluid	Systems Design		
		(3-2)	(4-1)	Mechanics (4-1)	(4-2)		
6	Fall	ME0810	MS3606	ME4999	ME4999		
		Thesis	Welding (3-2)	Specialization Elective	Specialization Elective		
				1			
7	Winter	ME0810	ME3801	TS3001	ME3240		
		Thesis	Automatic Controls	Naval Architecture	Marine Power and		
			(3-2)	(3-2)	Propulsion (4-2)		
8	Spring	ME0810	ME0810	ME4999	ME3450		
		Thesis	Thesis	Specialization Elective	Computational Methods in		
					Mech Engineering (3-2)		
L							